<u>REMARKS</u>

Amendments to the specification and abstract have been made and are submitted herewith in the attached Substitute Specification. A clean copy of the specification and a marked-up version showing the changes made are attached herewith. The claims and abstract have been amended in the attached Preliminary Amendment. All amendments have been made to place the application in proper U.S. format and to conform with proper grammatical and idiomatic English. None of the amendments herein are made for reasons related to patentability. No new matter has been added.

In the unlikely event that the transmittal letter is separated from this document and the Patent Office determines that an extension and/or other relief is required, applicant petitions for any required relief including extensions of time and authorizes the Commissioner to charge the cost of such petitions and/or other fees due in connection with the filing of this document to <u>Deposit</u>

<u>Account No. 03-1952</u> referencing docket no. <u>449122062500</u>. However, the Commissioner is not authorized to charge the cost of the issue fee to the Deposit Account.

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by fin

Respectfully submitted.

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OUTBOUND CALL CENTER

Description

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Technical field CLAIM FOR PRIORITY

This application claims priority to European Application
No. 02021028.2, filed on September 20, 2002, the contents
of which are hereby incorporated by reference.

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TECHNICAL FIELD OF THE INVENTION

The invention relates to a method for operating a communication network, and in whichparticular, to a call center transmitstransmitting data to a communication subscriber, the call center comprising organization units which are arranged with a topological distribution in the communication network and are connected to switching nodes.

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Prior art

BACKGROUND OF THE INVENTION

A call center is a service company which provides operator-assisted voice services. A call center is comparable to a telephone center in which a group of specific employees, "agents", handle telephone inquiries. Typical areas of use are mail-order companies, insurance companies and customer service and also customer hot lines.

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In order to increase the utilization level of a call center, "outbound call centers" are known, which are forms of organization in which the agents at the call center do not just handle incoming calls but also actively make outgoing telephone calls at times when there is a low level of traffic. A call center which also

deals with outgoing traffic becomes a sales instrument which can actively conduct telephone marketing and can also gain new customers. Redesignating an agent initially handles only incoming calls as an agent who actively makes outgoing telephone calls can be done automatically by technical equipment at the call center. In addition, an "automatic call distributor" can also combine agents into groups which are temporarily responsible for a particular area. The tasks of these 10 groups can alternate.

At a call center, it is normal for callers to be put into queues at peak times and for the assignment of the call handlers to be changed on the basis of the length of the queue. At a mixed call center, agents handling outbound traffic can be switched to groups with inbound tasks for a short while. This means that the call center can be flexibly adapted to a fluctuating traffic volume.

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various 20 Αt call center, communication converge. Each of the agents has efficient access both to product databases and to customer databases. The services provided by a call center therefore increasingly voice services beyond and comprise general 25 transmission.

A call center can be incorporated in different company divisions, such as marketing, market research, consulting, sales/marketing and customer services and also other services.

As the task area grows, the complexity of a call center's organization increases. If the number of employees at a call center was initially frequently below one hundred, call centers with up to more than one thousand agents are

known today. These agents are not based at a central office, but rather their workplace is in spatially distributed offices, possibly even in private residences. This means that the call center's organization can also be divided into units which are distributed over a plurality of locations. Normally, each of these locations is connected by means of subscriber lines to a switching node in a wide area network, for example the integrated services digital communication network ISDN, . 10 organization units are networked to one another. A wide area network normally extends to a national space and comprises both terrestrial landline networks and mobile radio networks, which means that a large number of communication subscribers can communicate with one 15 another simultaneously. The Internet, as network, is increasingly joining up with regional public or formerly public telecommunication networks which were originally designed exclusively for voice transmission. This structure of the communication networks normally 20 incorporates distributed call centers.

If an outbound call center transmits information to the outside, user channels in the communication network are engaged. The physical length of the user channels is prescribed by the local distance between data source and 25 data sink. The scope of the information which is to be transmitted fluctuates depending on the service provided by the call center: information relating to the sale of products is usually more extensive than automatic 30 greeting or reminder information or than a wakeup call. Particularly with short messages, such as greeting and reminder messages, the involvement for setting up the connection for and engaging user channels is comparatively high. Comparatively high transmission costs are incurred. These are transferred according to the role 35

of the party involved, i.e. network operator, service operator, service provider or service customer. The operator of a call center is interested in keeping down the transmission costs incurred for operating the call center as much as possible.

Description of the invention

SUMMARY OF THE INVENTION

The invention is based on the object of specifying discloses a method for operating a communication network in which transmitting data from an organization unit of a call center to a communication subscriber is easier and gives rise to fewer costs.

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The invention achieves this object for a method of the type mentioned initially with the characterizing features of patent claim 1. The subclaims relate to advantageous refinements of the invention.

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The In one embodiment of the invention, there is based on the concept of two-stage data transmission: in a first stage, the data are transmitted within the call center's organization to a unit of the call center which - from a local point of view - is closest to the service customer. From there, the data are transmitted to the service customer in a second stage. The transmission path thus does not lead directly from the data source to the data sink, but rather via a call-center organization unit which is locally closest to the data transmission's destination. Since the organization units are networked to one another via switching nodes, the opportunity arises to use, besides user channels in the network, also communication channels which are otherwise provided for directing the datastreams. Transport of the data can thus

be efficiently handled over long distances by virtue of standardized organization of the network's signaling channels. For short messages, such as greeting and reminder messages and also wakeup calls, this step-by-step handling of data transmission is particularly beneficial. Even with large volumes of data whose transmission can be routed at least temporarily via signaling channels, according to utilization level, the user channels' busy times and consequently the costs incurred are reduced.

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The procedure in line with In another embodiment of the invention is that, a first organization unit of the call center is first ascertained which is locally closest to the end customer; this. This can be a local exchange or a mobile radio gateway. A second organization unit whose memory stores the data sets up a communication channel to this point in the network, and the data are transmitted. When these data have arrived, this first organization unit sets up a second communication channel which connects the first organization unit to the service user. Finally, this second transmission channel is used to transmit the data to this end customer.

In one preferred embodiment, the communication network 25 comprises the integrated services digital communication network ISDN, so that the data can be transmitted between the second organization unit and the first organization unit via the central signaling channel. In the field of terrestrial telecommunication networks, ISDN is a widely used standard and allows simultaneous transmission of voice and data. The latter is particularly significantadvantageous for current and future operational forms of call center. In an ISDN network, 35 user paths and signaling paths are separated - both

logically and physically: the lines for user transmission run separately from the lines which transmit signaling information. This separation gives rise to a dedicated signaling network, an "overlay network" which exists at least temporarily in addition to the user channel network, depending on mode of operation. overlay network's signaling channel can be used for data transport from the call center to the subscriber. On account of the largely standardized transmission procedures in this transmission path, this particularly beneficial in terms of the transmission costs.

is advantageous in this context if the data are transmitted by the signaling system Common Channel Signaling No 7. In the ISDN, the ITU-T signaling system No 7 (Common Channel Signaling System No 7 (CCSS No 7)), short, for is largely standardized. signaling network, it ensures that the 64-kbit/s user 20 channel connections are set up and cleared down between the digital exchanges and is also used for controlling ISDN services. This considerably simplifies ascertainment of a call center location's organization unit which is locally closest to the communication subscriber: 25 identification number (this is part of the signaling system Common Channel Signaling No 7) has already been used for clearly determining every digital exchange in the SSNo 7 network). Hence, the information for selecting an optimum transmission path in the ISDN network is 30 already available.

Since a calling subscriber's subscriber number can be the ISDN network, transmitted in it can also be beneficial if this subscriber number is used for 35 ascertaining the locally closest available call center

organization unit. In this case too, the information for optimum path selection is already available internally in the network.

- 5 Preferably, setting up a communication channel between the second organization unit and the first organization unit involves proceeding such that a request to engage a call center agent is made to the first organization unit. If the request is accepted, then an agent is available.
- 10 If no agent is available on account of overloading in the addressed unit, an organization unit which is closest to this addressed organization unit can be ascertained and can be added to the transmission path. An optimum route can thus also be achieved in times of heavy traffic. A routing table which lists the availability of individual organization units of the call center makes it easier to

organization

unit

which

is

available

topologically beneficial at the same time.

In terms of data security, it is advantageous if the request to engage an agent involves transmitting a transaction action number. This transaction number can ensure that only an authorized agent is provided with access authorization to a communication subscriber's data.

It is also advantageous if the data can be stored in the "signaling end points", which are those switching nodes at which connections start or end. This decouples transmission of the data in the network and makes it a simple matter to implement step-by-step execution of the data transmission.

BRIEF DESCRIPTION OF THE DRAWINGS

The objects, advantages and features of the present invention which are described above and also others become becomes easier to understand from the detailed description below and from the schematic illustration of the single appended drawing., in which:

Figure 1 illustrates a network structure of a communication network in accordance with the invention.

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Implementation of the invention

DETAILED DESCRIPTION OF THE INVENTION

The drawing schematically Figure 1 illustrates the network structure of a communication network in a preferred embodiment of the invention. A call center CC is divided organization units OE1,...,OEk,...,OEm. various These are respectively connected by means of connecting lines VL to switching nodes VK in the integrated services digital network ISDN, denoted by the reference KN in the drawing. From a spatial point of view, the individual organization units OE1,...,OEk,...,OEm are distributed in the communication network KN on a regional basis. section network shown connects the exchanges or switching nodes shown as circles. In the illustration in the drawing, switching nodes with a connected call center unit have a gray background. The type of the connections between the organization units OE1,...,OEk,...,OEm is set up by signaling channels and/or via data lines.

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The drawing Figure 1 shows a first organization unit OE1 which is locally closest to the subscriber TlnA. It is connected to an ISDN switching node VK. In the case of outbound operation of the call center CC, data transmission is now intended to be set up to the

subscriber TlnA as easily and inexpensively as possible. This is conventionally done by setting up a connection between the data source, a call-center organization unit which contains the data which are to be transmitted, and the data sink, the end customer. The transmission took place conventionally occurred on user channels. This is whereIn the invention—becomes involved. This is because the inventive way, in which the communication network is operated, takes into account the infrastructure of the ISDN network. That In this case, the path which engages 10 the fewest possible resources is automatically chosen. When a connection is set up to an end customer TlnA from the call center CC, the transmission path does not run user channels over long distances, but rather 15 signaling channel includes the central in the network. First, the calling call center organization unit needs to receive information about which of the units OE1,...,OEk,..., OEm distributed throughout the network is as close as possible to subscriber TlnA. The call 20 center obtains this topological information from the ISDN network, since the exchanges have already been clearly identified by identification numbers. As soon as this location denoted as the first organization unit OE1 has been ascertained, the second organization unit OEm sets 25 up a first communication channel KK1 to OE1; OE1 is as close as possible to the subscriber TlnA. Subsequently, the second organization unit OEm sends a request to engage an agent to the organization unit OE1. If an agent is available to handle the request in OE1, 30 receives the request and, for his part, requests of transmission the subscriber data from OEm. transaction number transmitted to the agent in request is used to ensure that the agent is authorized to retrieve the data. OEm transmits the data from the data 35 store DSm to the data store DS1 in the first call center

unit OE1. When these customer data have arrived at OE1, the agent in the unit OE1 sets up a second communication channel KK2 to the service user, the end customer TlnA. Finally, the data are transmitted via this second transmission channel KK2 to the subscriber TlnA. If no agent is available at the location OE1 on account of overloading, provision is made for the request to be put in a queue. If no agent is available within a prescribable time interval, there is a switch to a third organization unit OEk, which is as close as possible to TlnA and has an available agent.

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The inventive manner of operating In the invention, operation of the communication network makes it possible for a network operator to make better use of network-internal communication paths and to pass on this advantage to one of the parties involved in providing the service, for example to a call center operator. The better utilization of the network infrastructure allows call center services to reach the end customer less expensively.

Patent claims - What is claimed is:

Abstract

A method for operating a communication network (KN) in call center—(CC) transmits data communication subscriber (TlnA), the. The call center comprisinghas organization units (OE1,...,OEk,...,OEm) which are arranged with a topological distribution in the communication network and are connected to switching nodes (VK), having the following steps: In the method, an available first organization unit is ascertained, a first communication channel is set up between the first and a second organization unit, the data are transmitted the second organization unit to the first from organization unit, a second communication channel is set 15 between the first organization unit and communication subscriber, and the data are transmitted from the first organization unit to the communication subscriber.

- an available first organization unit (OE1) which is locally closest to the communication subscriber (TlnA) is ascertained,
 - a first communication channel (KK1) is set up between the first and a second organization unit (OEm) which contains the data to be transmitted in a memory (DSm)
- the data are transmitted from the second organization unit (OEm) to the first organization unit (OE1),
 - a second communication channel (KK2) is set up between the first organization unit (OE1) and the communication subscriber (TlnA),
- the data are transmitted from the first-organization unit (OE1) to the communication subscriber (TlnA).

Figure

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